

MOLECULAR DEVICES
Analyzed (Curve)

DATA FILE: DATA 2/1 23_06_52
 DESCRIPTION: hb + SNOAcCys incub 5 or 20 min
 PROTOCOL:
 DESCRIPTION: Saville
 MODE: Endpoint
 WAVELENGTH: 540
 MEAN TEMP: 24.80°C

PAGE: 2
 PRINTED: 2/1/98
 AUTOMIX: ON
 CALIBRATION: ON
 SET TEMP: OFF

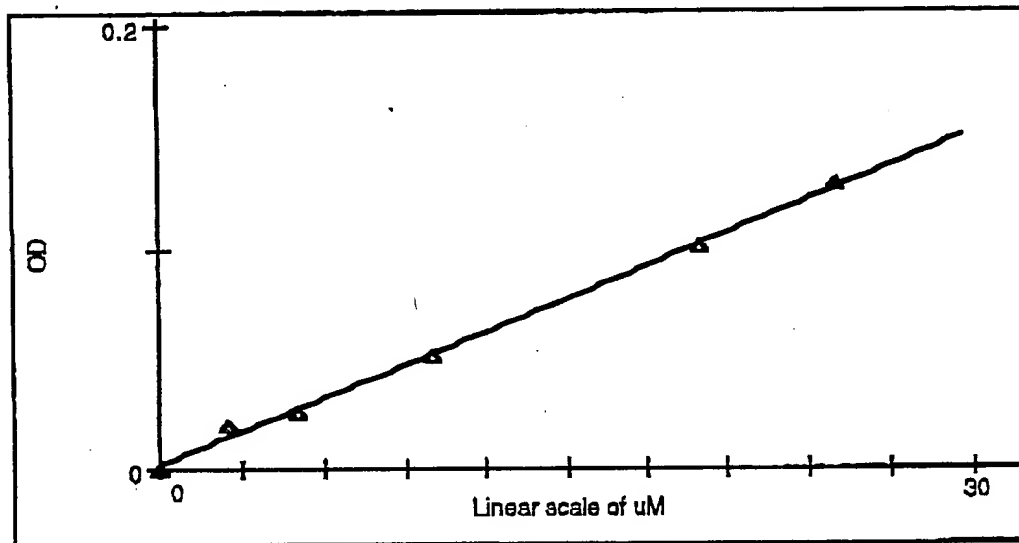
Curve Fit: Linear

Corr. Coeff: 0.999

$$y = A + B \cdot x$$

A = 0.00292 B = 0.00498

Control



STANDARDS	Value	Well	OD	Mean	Std. Dev	CV	Calc. Value	Sample ID
STD01	0.000 uM	A8	0.001	0.001	-----	-----	-0.385	gsno
STD02	2.500 uM	B8	0.020	0.020	-----	-----	3.428	gsno
STD03	5.000 uM	C8	0.026	0.026	-----	-----	4.631	
STD04	10.00 uM	D8	0.052	0.052	-----	-----	9.848	
STD05	20.00 uM	E8	0.101	0.101	-----	-----	19.68	
STD06	25.00 uM	F8	0.129	0.129	-----	-----	25.30	

BEST AVAILABLE COPY

EXHIBIT

E 1